



## Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at <http://about.jstor.org/participate-jstor/individuals/early-journal-content>.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact [support@jstor.org](mailto:support@jstor.org).

Catalogue of Plants collected by Messrs. Schuchert, Stein and White  
on the East coast of Baffin's Land and West coast of Greenland

BY THEO. HOLM

The present catalogue is based upon a collection of plants which was made in connection with the Peary Arctic expedition of 1897. Messrs. Charles Schuchert and David White collected at Signuia, near Cape Haven, on the east coast of Baffin's Land, c.  $63^{\circ}$  n. lat. and  $64^{\circ}$  w. long., besides on the Nugsuak peninsula in Greenland between  $70^{\circ}$  and  $71^{\circ}$  n. lat., while Mr. Robert Stein collected on Hoyt island, about 15 miles north of Wilcox Head, c.  $74^{\circ}10'$  n. lat., on the west coast of Greenland. The localities Umanak (island), Sarfarfik, Pagtorfik and Kook are situated on the northern coast of the Nugsuak peninsula, Ata and Atanikerdluk on the southern.

*Dryas integrifolia* M. Vahl. Signuia; Umanak; Kook; Pagtorfik.

*Potentilla pulchella* R. Br. Pagtorfik.

*Potentilla Vahliana* Lehm. Hoyt island.

*Potentilla nivea* L. Umanak; Pagtorfik; Ata.

*Chamaenerium latifolium* (L.) Spach. Signuia; Umanak; Atanikerdluk.

*Chamaenerium latifolium*,  $\beta$  *tenuiflorum* Th. Fr. et Lge. Signuia.

*Empetrum nigrum* L. Kook; Umanak; Hoyt island.

*Silene acaulis* L. Signuia; Umanak.

*Melandrium apetalum* (L.) Fzl. Umanak; Pagtorfik.

*Melandrium involucreatum* (Cham. et Schl.)  $\beta$  *affine* Rohrb. Umanak.

*Halianthus peplodes* (L.) Fr.  $\beta$  *diffusa* Hornem. Signuia; Kook; Atanikerdluk.

*Arenaria verna* Bartl.  $\delta$  *propinqua* (Rich.). Pagtorfik.

*Stellaria humifusa* Rottb. Signuia.

*Stellaria longipes* Goldie. Signuia; Cape Haven; Umanak; Pagtorfik.

*Cerastium alpinum* L. Umanak.

- Cerastium alpinum*  $\beta$  *lanatum* Lindbl. Signuia.  
*Cochlearia fenestrata* R. Br. Pagtorfik.  
*Draba nivalis* Liljebl. Cape Haven ; Hoyt island.  
*Draba corymbosa* R. Br. Pagtorfik.  
*Draba arctica* M. Vahl. Umanak ; Pagtorfik ; Ata.  
*Cardamine bellidifolia* L. Signuia ; Hoyt island.  
*Arabis alpina* L. Ata.  
*Papaver radicum* Rottb. Signuia ; Umanak ; Hoyt island.  
*Ranunculus pygmaeus* Wahlbg. Signuia.  
*Ranunculus hyperboreus* Rottb. Signuia.  
*Ranunculus nivalis* L. Pagtorfik.  
*Saxifraga nivalis* L. Pagtorfik ; Hoyt island.  
*Saxifraga stellaris* L. *forma comosa* Poir. Signuia.  
*Saxifraga cernua* L. Umanak ; Pagtorfik.  
*Saxifraga rivularis* L. Cape Haven ; Hoyt island.  
*Saxifraga decipiens* Ehrh. Signuia ; Pagtorfik.  
*Saxifraga tricuspidata* Rottb. Umanak ; Pagtorfik ; Hoyt island.  
*Saxifraga aizoides* L. Ata ; Pagtorfik.  
*Saxifraga oppositifolia* L. Atanikerdluk ; Pagtorfik ; Hoyt island.  
*Armeria vulgaris* Willd. var. *Sibirica* (Turcz.). Umanak.  
*Veronica alpina* L. Ata.  
*Veronica saxatilis* L. f. Ata ; Atanikerdluk.  
*Pedicularis hirsuta* L. Signuia ; Umanak ; Pagtorfik.  
*Pedicularis lanata* Cham. Kook.  
*Stenhammaria maritima* (L.) Rehb. Signuia.  
*Diapensia Lapponica* L. Signuia.  
*Pyrola grandiflora* Rad. Umanak ; Hoyt island.  
*Arctostaphylos alpina* (L.) Spr. Cape Haven.  
*Phyllodoce coerulea* Gr. et Godr. Cape Haven.  
*Cassiope tetragona* (L.) Don. Signuia ; Umanak ; Pagtorfik ; Hoyt island ; Kook.  
*Loiseleuria procumbens* (L.) Desv. Hoyt island.  
*Ledum palustre* L.  $\beta$  *decumbens* Ait. Cape Haven ; Kook.  
*Vaccinium uliginosum* L. \**microphyllum* Lge. Cape Haven ; Umanak.  
*Campanula uniflora* L. Signuia.

- Campanula rotundifolia* L.  $\delta$  *arctica* Lge. Umanak.  
*Taraxacum officinale* Web. \**ceratophorum* (Ledebour). Signuia ; Sarfarfik.  
*Artemisia borealis* Pall. Ata ; Umanak.  
*Antennaria alpina* Gaertn. Umanak ; Hoyt island.  
*Erigeron uniflorus* L.  $\beta$  *pulchellus* Fr. Hoyt island.  
*Arnica alpina* Murr. Umanak ; Sarfarfik.  
*Koenigia Islandica* L. Signuia.  
*Polygonum viviparum* L. Collected at all stations.  
*Oxyria digyna* Campd. Collected at all stations.  
*Salix herbacca* L. Cape Haven.  
*Salix Groenlandica* Lundstr. Cape Haven.  
*Salix glauca* L. Signuia ; Cape Haven ; Ata ; Umanak.  
*Betula nana* L. Umanak.  
*Tofieldia borealis* Wahlbg. Hoyt island.  
*Juncus arcticus* Willd. Ata.  
*Luzula arcuata* (Wahlbg. Hook. Umanak ; Hoyt island.  
*Luzula confusa* Lindeb. Cape Haven.  
*Eriophorum Scheuchzerii* Hppe. Signuia ; Hoyt island.  
*Eriophorum angustifolium* Roth. Signuia.  
*Carex misandra* R. Br. Godhavn on Disco island.  
*Carex rigida* Good. Cape Haven.  
*Carex vesicaria* L.  $\gamma$  *alpigena* Fr. Umanak.  
*Elymus arenarius* L.  $\beta$  *villosus* E. Mey. Umanak ; Atanikerdluk.  
*Alopecurus alpinus* Sm. Umanak ; Pagtorfik.  
*Hierochloa alpina* R. et S. Cape Haven ; in Greenland at all stations.  
*Calamagrostis stricta* (Timm.) var. *borealis* Laest. Godhavn ; on Disco island.  
*Trisetum subspicatum* Beauv. Cape Haven ; in Greenland at all stations.  
*Catabrosa algida* Fr. Cape Haven.  
*Colpodium latifolium* R. Br. Umanak.  
*Poa glauca* M. Vahl. Cape Haven.  
*Poa glauca*  $\delta$  *atroviolacea* Lge. Umanak.  
*Poa alpina* L. Umanak.  
*Poa flexuosa* Wahlbg. Cape Haven ; in Greenland at all stations.

*Festuca ovina* L.  $\gamma$  *alpina* Koch. Cape Haven.

*Festuca ovina*  $\delta$  *duriuscula* (L.). Umanak.

*Lycopodium Selago* L. Signuia ; Hoyt island.

*Cystopteris fragilis* Bernh. var. *arctica* Koch. Pagtorfik ; Hoyt island.

*Equisetum variegatum* Schl. Sarfarfik.

*Equisetum arvense* L. Kook ; Sarfarfik.

BROOKLAND, D. C., Nov. 1899.